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Title: JP10134127A2: WORK FLOW SYSTEM

Country: JP Japan

Kind: A

Inventor: YOSHIFU KENJI;

Assignee: NEC CORP
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Published / Filed: 1998-05-22 / 1996-10-25

Application Number: JP1996000301363

IPC Code: [G06F 19/00](#); [G06F 13/00](#); [H04L 12/54](#); [H04L 12/58](#);

Priority Number: 1996-10-25 JP1996000301363

Abstract:

PROBLEM TO BE SOLVED: To perform efficient operation by evading the confusion of each operator at the time of the movement and collection of stagnating circulation by a client-server type work flow system which defines and operates a procedure for operation and the flow of information of the operation by a server and performs processes of respective operators by clients.

SOLUTION: This system is provided with a stagnating circulation collection confirming means 13 which previously informs an operator who is stopping circulation that the circulation is moved and collected when a user moves and collects the stagnating circulation and a stagnating circulation distribution previous notice means which previously informs an operator to receive next circulation of that. Then the operators can efficiently plan their operation schedules, and a confirmation answer means 20 is provided which judges the schedules and operation states of the respective operators in response to the movement and collection report to judge where or not the stagnating circulation can be moved and collected, thereby improving the efficiency of user's operation.

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